



State of Ohio Environmental Protection Agency

Northeast District Office

2110 East Aurora Rd.
Twinsburg, Ohio 44087

TELE: (330) 963-1200 FAX: (330) 487-0769
www.epa.state.oh.us

Ted Strickland, Governor
Lee Fisher, Lieutenant Governor
Chris Korleski, Director

September 28, 2009

RE: HOLMES COUNTY
WASHINGTON TOWNSHIP
NASHVILLE ELEMENTARY
13495 SR 39
NPDES 3PT00063

Mr. Mark VanSickle, Maintenance Supervisor
West Holmes Local Schools
28 West Jackson Street
Millersburg, OH 44654

Dear Mr. VanSickle:

On September 23, 2009, this office conducted an inspection of the wastewater treatment plant serving the above referenced facility. Present during the inspection were this writer and Kraig Bucklew of the Holmes County Health Department.

At the time of the inspection, the sewage treatment system was producing what appeared to be a satisfactory quality effluent. The mixed liquor in the aeration tank had a very good color. There were excessive solids along the effluent weir in the clarifier. The surface sand filter beds were in very good condition and the contents of the chlorine contact tank were clear.

A review of your discharge monitoring reports (DMRs) covering the period September 2008 through August 2009 revealed the following effluent violations:

Reporting Period	Station	Parameter	Limit Type	Limit	Reported Value	Violation Date
September 2008	001	pH	1D Conc	6.5	6.22	9/2/2008
September 2008	001	pH	1D Conc	6.5	6.11	9/22/2008
February 2009	001	Nitrogen, Ammonia (NH3	30D Conc	3.0	14.385	2/1/2009
February 2009	001	Nitrogen, Ammonia (NH3	7D Conc	4.5	19.	2/1/2009
February 2009	001	Nitrogen, Ammonia (NH3	7D Conc	4.5	9.77	2/22/2009

Overall, the results of the inspection were satisfactory. Should you have any questions or comments regarding this letter, please contact this office at (330) 963-1197.

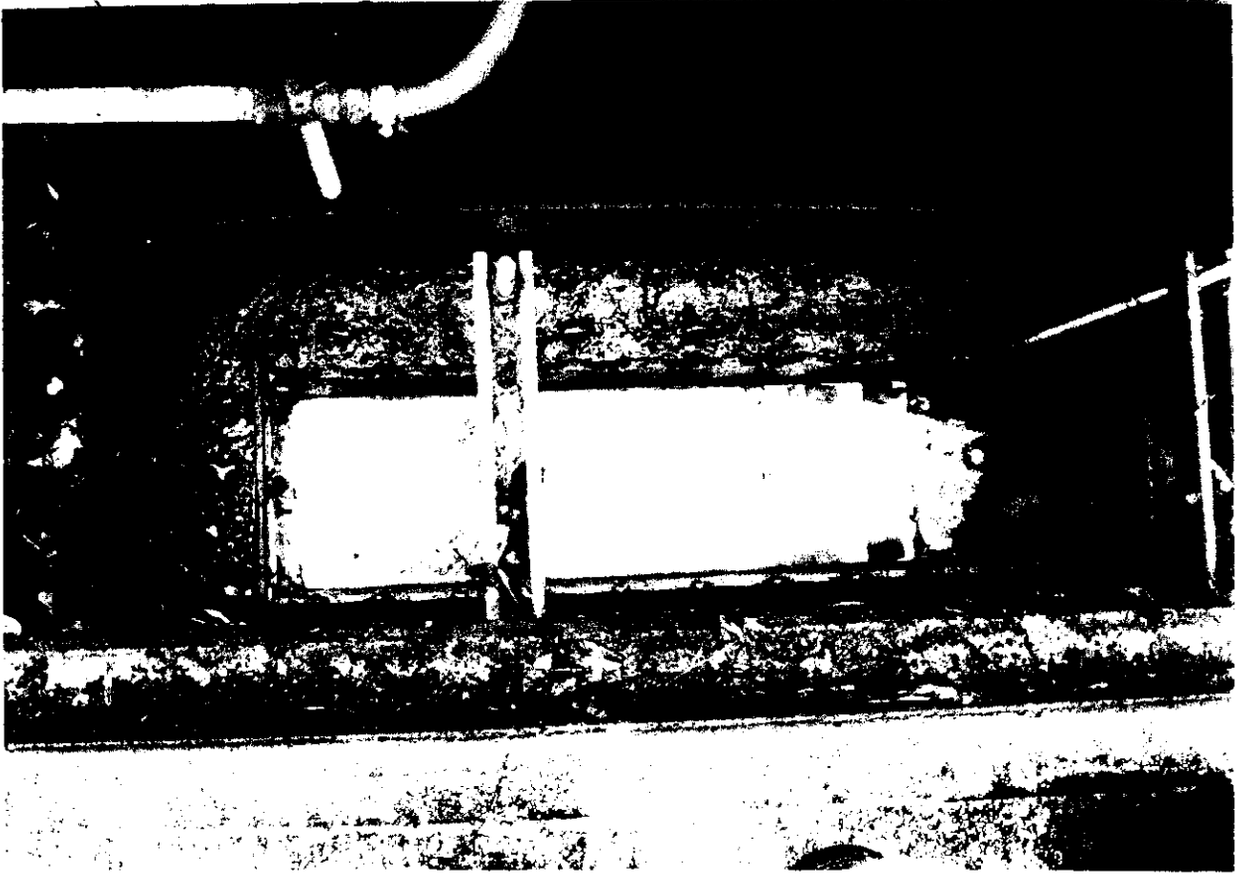
Sincerely,

Dean W. Stoll, P.E.
Environmental Engineer
Division of Surface Water

DWS/mt

pc: Kraig Bucklew, Holmes County Health Department
Kevin Dean

File: Semi-Public/Nashville Elementary



Clarifier effluent weir.